

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	57	(load\$3 with (pointer path address) with (component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:37
L2	460	(719/313).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/16 16:37
L3	603	(719/318).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/16 16:37
L4	994	(719/328).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/16 16:37
L5	1013	(714/25).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/16 16:37
L6	207	(714/26).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/16 16:37
L7	0	4 and (load\$3 with (pointer path address) with (component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:41
L8	0	5 and (load\$3 with (pointer path address) with (component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:41
L9	1	4 and (load\$3 with (component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:42
L10	1	5 and (load\$3 with (component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:42
L11	28	5 and ((component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event and load\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:47
L12	28	4 and ((component module method function routine adapt\$2) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3)) and event and loading	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:43
L13	214	(719/313).cor.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:43
L14	97	(719/313).cor.	USPAT	OR	ON	2005/08/16 16:43
L15	53	5 and ((component module method function routine adapt\$2 bridg\$3) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:48

L16	120	4 and ((component module method function routine adapt\$2 bridg\$3) same message same (convert\$3 conversion translat\$3 encod\$3 decod\$3))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 16:48
-----	-----	--	--	----	----	------------------


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 19 of about 20 from citeseer.ist.psu.edu for dynamic bridge adapter interface event. (0.07

Citations: and Internetworking Protocols - Perlman, Second ...

... via VLAN 461 using network **adapters** 35, 38 ... Interconnections, Second Edition: **Bridges**, Routers, Switches, and ... Because of the **dynamic** routing protocols (such as ...
 citeseer.ist.psu.edu/context/1607186/0 - 27k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Citations: Protocol service decomposition for high-performance ...

... **dynamic** code generation to remove a layer of ... research related to their Jetstream network **adaptor**[16] at ... the boundary, are contained in the **bridge** layer module ...
 citeseer.ist.psu.edu/context/1275/37923 - 69k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Citations: Afterburner - A network-independent card provides ...

Event-signaling on the Afterburner ATM Link **Adapter** - Jeffrey Chung Brendan ...
 The link **adapter interfaces** to the Afterburner through the Link **Adapter** ...
 citeseer.ist.psu.edu/context/142147/0 - 22k - [Cached](#) - [Similar pages](#)

Citations: Software Agents - Genesereth, Ketchpel (ResearchIndex)

...another **interface** clients expect. **ADAPTER** lets classes work together that ...
 ... by performing actions and reacting to **events** in a **dynamic** environment [65] ...
 citeseer.ist.psu.edu/context/32304/9700 - 30k - [Cached](#) - [Similar pages](#)

Citations: Module reuse by interface adaptation - Purtilo, Atlee ...

Another example of **adapter** generation is the NIMBLE parameter mapping language ...
 ... The **event** mapping notation in the ENimble language is similar to the ...
 citeseer.ist.psu.edu/context/188106/585923 - 25k - [Cached](#) - [Similar pages](#)

Citations: Service Configurator: A Pattern for Dynamic ...

Thus, once the leader thread detects the **event**, it promotes an ...
 first [35] The **Bridge** pattern [34] shields the rest of the Object **Adapter** from the ...
 citeseer.ist.psu.edu/context/27089/48280 - 41k - [Cached](#) - [Similar pages](#)

Interface Design [CiteSeer; NEC Research Institute; Steve Lawrence ...

This concept is extended to **bridge**... / we can explore the user **interface** design ...
 ... brings a lot of problems with **interface** design. But such **dynamic** scene ...
 citeseer.ist.psu.edu/ HumanComputerInteraction/InterfaceDesign/date.html - 119k - [Cached](#) - [Similar pages](#)

Citations: Performance of Firefly RPC - Schroeder, Burroughs ...

A Systematic Approach to Host **Interface** Design for High-Speed. ... However, FDDI and ATM are new enough that **adapters** for them still frequently include ...
 citeseer.ist.psu.edu/context/14932/113467 - 32k - [Cached](#) - [Similar pages](#)

Citations: Performance of Firefly RPC - Schroeder, Burroughs ...

... the host has to interact with the **adaptor**; this will ... by USC apply in our case, the **dynamic** form of ... the correspondence between handles in the **bridge** and values ...
 citeseer.ist.psu.edu/context/14932/52976 - 62k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Citations: SP2 systems architecture - Agerwala, Martin, Mirza ...

... **Dynamic** Load Balancing Issues In The Earth Runtime System ... 31, 4, 10, 3, 11], but current IO **bridges** severely limit ... The network **adapter** is attached to a 32 bit ...

citeseer.ist.psu.edu/context/11609/0 - 58k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Citations: Tcl distributed programming - Smith, Rowe, Yen ...

TKQML **bridges** this gap. 3 TKQML As mentioned above, TKQML is an **adapter** for, ...
Gestural **Interface** to a Visual Computing Environment for. ...

citeseer.ist.psu.edu/context/7495/0 - 31k - [Cached](#) - [Similar pages](#)

Windows [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

54 Studies of Windows NT Performance using **Dynamic** Execution Traces - Sharon Perl
... the ISA and PCI **adapter** tests Windows for the PCMCIA **adapter** tests br ...

citeseer.ist.psu.edu/OperatingSystems/Windows/ - 126k - [Cached](#) - [Similar pages](#)

Principles for Optimizing CORBA Internet Inter-ORB Protocol ...

22: The Design and Performance of a Real-time CORBA **Event Service** - Harrison,
... 59 The Performance of the CORBA **Dynamic Invocation Interface** an. ...

citeseer.ist.psu.edu/gokhale98principles.html - 26k - [Cached](#) - [Similar pages](#)

Memory Management [CiteSeer; NEC Research Institute; Steve ...

Process Cruise Control: **Event-Driven** Clock Scaling for **Dynamic Power**. ...
as **interfaces** and automatic memory management that make it a robust br ...

citeseer.ist.psu.edu/OperatingSystems/MemoryManagement/date.html - 123k - [Cached](#) - [Similar pages](#)

Protocols [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

Network **interfaces** peripheral **adapters** br low levels of the storage protocol.

... 2471.6 Scope Consistency : A **Bridge** between Release Consistency and Entry. ...

citeseer.ist.psu.edu/Networking/Protocols/hubs.html - 142k - [Cached](#) - [Similar pages](#)

High Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...

Today, the **interface** between a high speed network and a high performance computation
... Performance Analysis of **Dynamic Web Page Generation Technologies** ...

citeseer.ist.psu.edu/Hardware/HighPerformance/date.html - 137k - [Cached](#) - [Similar pages](#)

Networking [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

ion in the **Bridge** pattern [9]. D. Determine where to encapsulate platform-specific

... Providing a **Dynamic Network** . br **Interface Functions** D Raw Network ...

citeseer.ist.psu.edu/Networking/date.html - 133k - [Cached](#) - [Similar pages](#)

manuel rode - ResearchIndex document query

the forward end of the **adapter** the research vehicle rode on three ... For example,
in 1975 about 200 cyclists rode the Hawthorne **Bridge** daily today, ...

citeseer.ist.psu.edu/cis?q=Manuel+Rode - 20k - [Cached](#) - [Similar pages](#)

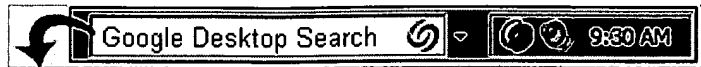
RISC [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

The Myrinet **Adapter** Uses A bit Risc Cpu Called Lanai Fast Sram ... Myrinet host
interface include a RISC processor with up to MByte SRAM. ...

citeseer.ist.psu.edu/Hardware/RISC/date.html - 121k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 19 already displayed.

If you like, you can repeat the search with the omitted results included.



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google